Patent 257/292

42-43 and 60 be cancelled. Applicant submits that the amendments do not add new matter as support for them is found in the specification in the drawings.

Applicant further submits that in connection with its response filed on February 28, 2002, all pending claims have been put into allowable form, and requests that this case be passed onto allowance. Should the Examiner believe that the claims are not allowable, the undersigned requests a phone interview in hopes of avoiding the time and expense associated with the appeal process.

Respectfully submitted,

LYON & LYON, LLP

Dated:

633 W. Fifth Street, Suite 4700

Los Angeles, California 90071-4066

(213) 489-1600

Sy *f Gluo* Laura N

Reg. No. 40,929

## EXHIBIT 1

Patent 257/292

## STATIONARY EXERCISE BICYCLE MARKED-UP VERSION OF AMENDED CLAIM

2139550440

- 40. A stationary exercise bicycle that is adjustable to allow a rider to adopt different riding positions, including alternating sitting and standing positions, while remaining on the bicycle, comprising:
  - a frame having front and rear sockets;
- a seat adjustably mounted in the rear socket, the adjustable seat being extendable in fore and aft directions relative to the rear socket, and being adjustable to a seat position that allows the rider to adopt different riding positions, including alternating sitting and standing positions, while remaining on the bicycle; and
- a handlebar adjustably mounted in the front socket, the handlebar including a lateral bar directed outwardly from the front socket, a first handle having prongs extending forwardly from said lateral bar, and a second handle inwardly located relative to the prongs, the handlebar being adjustable to a handlebar position that allows the rider to adopt different riding positions, including alternating sitting and standing positions, while remaining on the bicycle.
- 41. (Amended) A stationary exercise bicycle that is adjustable to allow a rider to adopt different riding positions, comprising:
  - a front socket;
  - a rear socket;

B

Patent 257/292

a singular diagonal frame element that is connected to the front socket and the rear socket, that extends diagonally and linearly downward from the front socket to the rear socket, and that includes a mount for a pedal assembly;

a seat adjustably mounted in the rear socket, the seat being extendable in fore and aft directions relative to the rear socket; and

a handlebar adjustably mounted in the front socket wherein the handlebar further comprises an upright portion, a lateral bar directed outwardly from the upright portion, a first handle having at least one prong extending forwardly from said lateral bar, and at least one second handle extending forwardly from said lateral bar.

A stationary exercise bicycle that is adjustable to allow a rider to 59. adopt different riding positions, the stationary exercise bicycle comprising:

a frame having front and rear sockets;

an adjustable seat mounted in the rear socket, the adjustable seat being extendable in fore and aft directions relative to the rear socket; and

a handlebar mounted in the front socket, the handlebar comprising a lateral bar directed outwardly from the [upright portion] front socket and prongs connected to the lateral bar and having forwardly extending free ends, the free ends extending upwardly to form handle portions, and at least one second bar extending forwardly in a common plane relative to said lateral bar.

